





Created: 1 day, 0 hours after earthquake

1,000

**PAGER** 

Version 4

10,000

100,000

# **M 5.5, 83 km SSE of Panguna, Papua New Guinea**Origin Time: 2020-11-16 22:45:26 UTC (Tue 09:45:26 local) Location: 7.0281° S 155.7391° E Depth: 67.2 km

**Estimated Fatalities** 10,000

and economic losses. There is a low likeli-

# Green alert for shaking-related fatalities Estimated Economic Losses hood of casualties and damage.

# 1,000 Estimated Population Exposed to Earthquake Shaking

POPULATION (k=x1000)	_*	197k	124k	0	0	0	0	0	0
MODIFIED INTENSITY	I	11-111	IV	V	VI	VII	VIII	IX	X+
SHAKING	Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy
	E (k=x1000) D MODIFIED INTENSITY D SHAKING Resistant Structures Vulnerable	D MODIFIED INTENSITY  D SHAKING Not felt  Resistant Structures  Vulnerable None	D MODIFIED IIIII D SHAKING Not felt Weak  Resistant Structures  Vulnerable None None	D MODIFIED III-III IV  D SHAKING Not felt Weak Light  Resistant Structures  Vulnerable None None None  None None	D MODIFIED III-III IV V  D SHAKING Not felt Weak Light Moderate  Resistant Structures  Vulnerable None None None Light	D MODIFIED III-III IV VIIIIIII IV VIIIIIIIII IV VIIIIII	D MODIFIED III-III IV V VI VII D SHAKING Not felt Weak Light Moderate Strong Very Strong  Resistant Structures  Vulnerable None None None Light Moderate Moderate Moderate  None None None Light Moderate	POPULATION -* 197k 124k 0 0 0 0 0  MODIFIED INTENSITY I II-III IV V VII VII VIII  SHAKING Not felt Weak Light Moderate Strong Very Strong Severe  Resistant Structures None None None V. Light Light Moderate Mod./Heavy  Vulnerable None None None Light Moderate Mod./Heavy Heavy	POPULATION -* 197k 124k 0 0 0 0 0 0 0  MODIFIED INTENSITY I II-III IV V VII VII VIII IX  D SHAKING Not felt Weak Light Moderate Strong Very Strong Severe Violent  Resistant Structures None None None V. Light Light Moderate Mod./Heavy Heavy  Vulnerable None None None Light Moderate Mod./Heavy Heavy V. Heavy

<sup>\*</sup>Estimated exposure only includes population within the map area.

## Population Exposure

7.9°S

#### population per 1 sq. km from Landscan

5000

# Overall, the population in this region resides in structures that are a mix of vulnerable and earthquake resistant construction. The predominant vulnerable building types are informal (metal, timber, GI etc.) and unreinforced brick masonry construction.

Structures

# 156.0°W 8°W 5.6°S 6.8°S

# **Historical Earthquakes**

Date	Dist.	Mag.	Max	Shaking
(UTC)	(km)		MMI(#)	Deaths
2007-04-01	213	8.1	VIII(22k)	0
1975-07-20	84	7.9	VIII(48k)	-
1996-04-29	88	7.2	VII(57k)	1

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

# **Selected City Exposure**

from GeoNames.org

MMI	City	Population
III	Buka	<1k
IV	Panguna	3k
IV	Kieta	4k
Ш	Gizo	6k
IV	Arawa	40k
la a lat a la		(1

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

bold cities appear on map.